

L Number	Hits	Search Text	DB	Time Stamp
-	2	"2002013078".pn.	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 09:23
-	5500	sequence\$ near5 port	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 09:24
-	5286	port near5 active	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 09:24
-	562	(sequence\$ near5 port) & (port near5 active)	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 09:25
-	9	inductive & ((sequence\$ near5 port) & (port near5 active))	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 10:41
-	524	710/10.ccls.	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 10:42
-	267	710/18.ccls.	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 10:42
-	134	sequence & 710/18.ccls.	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 10:42
-	2	inductive & 710/18.ccls.	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 10:43
-	62	loading & 710/18.ccls.	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 10:45
-	2672	710/8-19.ccls.	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 10:49
-	24	neon near5 sequence	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 10:51
-	3342	(peripheral port) near5 plugged	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 12:43
-	62	710/8-19.ccls. & ((peripheral port) near5 plugged)	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 12:43

-	417	710/301.ccls.	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 12:43
-	13894	(sense detect detection) near3 insert\$	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 14:37
-	69	((sense detect detection) near3 insert\$ & (710/8-19.ccls. 710/301.ccls.))	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 14:31
-	3241	sequencer near5 output	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 14:31
-	10	(sequencer near5 output) & (710/8-19.ccls. 710/301.ccls.)	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 14:36
-	13081	Light near3 sequence	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 14:37
-	331	program\$ near8 light near3 sequence	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/20 09:57
-	16032	(sense detect detection) near3 (insert\$ plug\$)	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 14:38
-	0	(program\$ near8 light near3 sequence) & ((sense detect detection) near3 (insert\$ plug\$))	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 14:38
-	135	(program\$ near8 light near3 sequence) & (insert\$ plug\$)	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 15:02
-	0	20020135315.URPN.	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 14:47
-	158	(adapt\$ expand\$) & (program\$ near8 light near3 sequence)	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 15:03
-	4728	detect\$ near10 inactive	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/19 15:04
-	1	(program\$ near8 light near3 sequence) & (detect\$ near10 inactive)	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/20 09:34
-	187	reset\$ near5 detect near5 (active inactive plugged connected)	USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB	2004/02/20 09:52

-	2681	710/8-19.ccls.	2004/02/26 09:55	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	0	(induct\$ near3 load\$ near5 (detect\$ sense\$ sensing)) & 710/8-19.ccls.	2004/02/26 09:56	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	0	(induct\$ near3 load\$ near5 (detect\$ sense\$ sensing)) & (340/3.1.ccls. 340/3.6-3.63.ccls. 340/3.32.ccls.)	2004/02/26 09:56	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	11	(induct\$ near3 load\$ near5 (detect\$ sense\$ sensing)) & poll\$	2004/02/26 09:57	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	75	(induct\$ near3 load\$ near5 (detect\$ sense\$ sensing)) & ((detect\$ sense\$ sensing) near8 (disconnected unplugged plugged open))	2004/02/26 09:58	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	402	capacita\$ near3 load\$ near5 (detect\$ sense\$ sensing)	2004/02/26 10:16	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	52	(capacita\$ near3 load\$ near5 (detect\$ sense\$ sensing)) & ((detect\$ sense\$ sensing) near8 (disconnected unplugged plugged open))	2004/02/26 10:16	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	313	710/302.ccls.	2004/02/26 11:35	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	37	((detect\$ sense\$ sensing) near8 (disconnected unplugged plugged open)) & 710/302.ccls.	2004/02/26 11:36	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	876	(detect\$ sense\$ sensing) near5 plugged	2004/02/26 11:40	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	23	(detect\$ sense\$ sensing) near5 plugged with load\$3	2004/02/26 11:38	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	42	((detect\$ sense\$ sensing) near5 plugged with current	2004/02/26 12:33	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	57	((detect\$ sense\$ sensing) near5 plugged) near10 (cable wire multiconductor conductor)	2004/02/26 15:47	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	262831	(detect\$ sense\$ sensing) near5 (active connected unplugged plugged)	2004/02/26 15:48	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB

-	1650	usb & ((detect\$ sense\$ sensing) near5 (active connected unplugged plugged))	2004/02/26 15:34	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	83088	(detect\$ sense\$ sensing) near5 (active unplugged plugged ATTACHED)	2004/02/26 16:11	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	237	poll\$3 & (usb & ((detect\$ sense\$ sensing) near5 (active connected unplugged plugged)))	2004/02/26 15:55	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	184	poll\$3 & usb & ((detect\$ sense\$ sensing) near5 (active unplugged plugged ATTACHED))	2004/02/26 15:56	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	46386	(detect\$ sense\$ sensing) near5 (unplugged plugged ATTACHED)	2004/02/26 16:23	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	585	usb & ((detect\$ sense\$ sensing) near5 (unplugged plugged ATTACHED))	2004/02/26 16:24	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	5426	poll\$3 near5 device	2004/02/26 16:24	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	14	(usb & ((detect\$ sense\$ sensing) near5 (unplugged plugged ATTACHED))) & (poll\$3 near5 device)	2004/02/26 16:49	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	106	poll\$3 & (usb & ((detect\$ sense\$ sensing) near5 (unplugged plugged ATTACHED)))	2004/02/26 16:49	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	12729	(sense\$ detect\$3) near5 (attach\$2 plugged) near10 (device peripheral unit)	2004/02/26 17:01	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	8	usb near5 port near10 poll\$3	2004/02/26 17:05	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	1300	port near10 poll\$3	2004/02/26 17:05	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	64	usb near5 poll\$3	2004/02/26 17:05	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB
-	4	((sense\$ detect\$3) near5 (attach\$2 plugged) near10 (device peripheral unit)) & (usb near5 poll\$3)	2004/02/26 17:05	USP&T; US-PCPUB; EPO; JPO; DERMENT; IBM TDB

-	4612	((detect\$ sense\$ sensing) near5 (peripheral device) near5 (attached plugged))	2004/02/26 18:21	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	5607	poll\$3 near5 (device peripheral)	2004/02/26 18:12	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	68	((detect\$ sense\$ sensing) near5 (peripheral device) near5 (attached plugged)) & ((poll\$3 near5 (device peripheral)))	2004/02/26 18:20	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	422	((detect\$3 sense\$3) near5 inductive near3 load	2004/02/26 18:21	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	0	((detect\$ sense\$ sensing) near5 (peripheral device) near5 (attached plugged)) & ((detect\$3 sense\$3) near5 inductive near3 load)	2004/02/26 18:21	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	148	((detect\$ sense\$ sensing) near5 (peripheral device) near5 (attached plugged)) & inductive	2004/02/26 18:21	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	125	(light lamp) near5 (capacitive adj1 load\$3)	2004/02/27 10:50	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	0	4396868. pn. & induct\$3	2004/02/27 10:51	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	2	4396868. pn.	2004/02/27 10:59	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	620	((electro adj1 lum\$10) electroluminescent electroluminescent) near5 light with control\$4	2004/02/27 11:09	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	91	((vehicle car automobile) & ((electro adj1 lum\$10) electroluminescent electroluminescent) near5 light with control\$4)	2004/02/27 11:17	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	322407	(sense\$3 detect\$3) near8 (light lamp)	2004/02/27 11:07	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	23	((vehicle car automobile) & ((electro adj1 lum\$10) electroluminescent electroluminescent) near5 light with control\$4)) 48	2004/02/27 11:03	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	23	((vehicle car automobile) & ((electro adj1 lum\$10) electroluminescent electroluminescent) near5 light with control\$4)) & ((sense\$3 detect\$3) near8 (light lamp))	2004/02/27 11:03	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB

-	39215	((sense\$3 detect\$3) near5 (disconnected unplugged plugged active))	2004/02/27 11:08	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	1	((vehicle car automobile) & ((electro adj1 lum\$10) electroluminescent electroluminescent) near5 light with control\$4)) & ((sense\$3 detect\$3) near5 (disconnected unplugged plugged active))	2004/02/27 11:09	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	7	((electro adj1 lum\$10) electroluminescent electroluminescent) near5 light with control\$4) & ((sense\$3 detect\$3) near5 (disconnected unplugged plugged active))	2004/02/27 11:09	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	37981	((electro adj1 lum\$10) electroluminescent electroluminescent)	2004/02/27 11:16	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	42153	((vehicle car automobile) & ((electro adj1 lum\$10) electroluminescent electroluminescent) near5 (disconnected unplugged plugged active))	2004/02/27 11:10	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	35	((vehicle car automobile) & ((electro adj1 lum\$10) electroluminescent electroluminescent) near5 (disconnected unplugged plugged active))	2004/02/27 11:14	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	182	((sense\$3 detect\$3) near5 (disconnected unplugged plugged active)) & ((electro adj1 lum\$10) electroluminescent electroluminescent)	2004/02/27 11:14	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	354	((electro adj1 lum\$10) electroluminescent electroluminescent) near5 signal	2004/02/27 11:17	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	1	((vehicle car automobile) & ((electro adj1 lum\$10) electroluminescent electroluminescent) near5 (disconnected unplugged plugged active)) & ((electro adj1 lum\$10) electroluminescent electroluminescent) near5 signal	2004/02/27 11:17	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	1762039	vehicle car automobile	2004/02/27 11:17	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB
-	67	((vehicle car automobile) & ((electro adj1 lum\$10) electroluminescent electroluminescent) near5 signal)	2004/02/27 11:18	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB